In the Claims:

Please amend claims 1, 9, 15, and 19 as follows:

- 1. (Currently Amended) A method for creating a reference identifier in an electronic document formatted as a data structure, comprising:
 - (a) following hierarchy of said data structure to reach a root of said data structure in an object oriented database;
 - (b) traversing the data structure from said root until a target object is encountered;
 - dynamically generating said identifier from a location of said target object in said data structure, wherein the step of generating said identifier includes adding a relevant attribute of an encountered element in said data structure to an HTML document indicating a depth of said element in said data structure, including encoding said attribute as a URL, and inserting said URL in said HTML document.; and
- (d) delivering said identifier to a client workstation:
- 2. (Original) The method of claim 1, wherein the step of traversing the data structure includes incrementing a counter when a specified branch of the data structure is encountered.
- 3. (Original) The method of claim 1, wherein the step of traversing the data structure includes clearing a counter when a specified branch of the data structure is closed.
- 4. (Original) The method of claim 1, wherein the step of traversing the data structure includes recursively traversing the data structure.
- 5. (Original) The method of claim 1, further comprising the step of updating said reference identifier to reflect changes in said data structure.

- 6. (Original) The method of claim 5, wherein the step of updating said reference identifier includes resetting an index for said data structure when content of said data structure is amended.
- 7. (Original) The method of claim 6, wherein amended content includes content selected from the group consisting of: inserted content, removed content, and reorganized content.
- 8. (Original) The method of claim 1, wherein said data structure is a standardized mark-up language.
- 9. (Currently Amended) A computer system comprising:

 an electronic document formatted as a data structure in an object oriented—

 database;

a manager responsive to a traverse request of said data structure;

said manager is adapted to add a relevant attribute of an encountered element in

said data structure to an HTML document with an indicator for a depth of said element in

said data structure in response to said traverse request, to encode said attribute as a URL,

and to insert said URL in said HTML document, a marker to dynamically identify a

position of a target object in said data structure, wherein said manager delivers said

marker to a client workstation.

- 10. (Original) The system of claim 9, further comprising a counter increment responsive to said manager if a specified branch in said data structure matches said traverse request.
- 11. (Original) The system of claim 9, further comprising a counter clearance responsive to said manager if a specified branch in said data structure is closed.
- 12. (Original) The system of claim 9, further comprising a modified marker in response to an amendment to said data structure.

- 13. (Original) The system of claim 12, wherein said amendment to said data structure is selected from the group consisting of: inserted content, removed content, and reorganized content.
- 14. (Original) The system of claim 9, wherein said data structure is standardized mark-up language.
- 15. (Currently Amended) An article comprising:

a computer-readable signal-bearing medium;

means in the medium for following hierarchy in a data structure in an object oriented database to reach a root of said data structure;

means in the medium for traversing said data structure from said root;
means in the medium for dynamically generating an identifier from a position of a
target object in said data structure, wherein said means for generating said identifier
includes adding a relevant attribute of an encountered element in said data structure to an
HTML document indicating a depth of said element in said data structure, including
encoding said attribute as a URL and inserting said URL in said HTML document; and
means in the medium for delivering said identifier to a client workstation.

- 16. (Original) The article of claim 15, wherein the medium is selected from the group consisting of: a recordable data storage medium and a modulated carrier signal.
- 17. (Original) The article of claim 15, wherein said traversal means generates a counter increment responsive to a match of a specified branch in said data structure to a search request.
- 18. (Original) The article of claim 15, wherein said traversal means generates a counter clearance responsive to an encounter of a closed branch of said data structure to a search request.
- 19. (Currently Amended) A method for dynamically creating a reference identifier in an electronic document formatted as a data structure, comprising:

- (a) following hierarchy of said data structure to reach a root of said data structure in an object oriented database;
- (b) recursively traversing the data structure from said root until a target object is encountered;
- wherein the step of traversing the data structure includes changing a counter when a branch of said data structure is encountered; and
- (d) generating said identifier from a location of said target object in said data structure, wherein the step of generating said identifier includes adding a relevant attribute of an encountered element in said data structure to an HTML document indicating a depth of said element in said data structure, including encoding said attribute as a URL and inserting said URL in said HTML document.
- 20. (Original) The method of claim 19, wherein the step of traversing the data structure includes clearing said counter when a specified branch of said data structure is closed and a target object is null, and incrementing said counter when a specified branch of said data structure is encountered.
- 21. (Original) The method of claim 19, further comprising the step of updating said reference identifier to reflect changes in said data structure.